## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

```
Back to list
                                                                             JP 08-02915
1-1/1
            Next page
                                           _ , 1
                         From 1
                                                    Count
Display format ------ Select the type of output. -----
                                               Display checked documents
   Check All
                  Uncheck All
       Result [P
                        Format (P801) 2004.03.15
                                              1981- 74735[1981/ 5/18]
     Application no/date:
                                                         [1983/12/22]
     Date of request for examination:
     Accelerated examination
                                              ( )
                                              1982-188297 Translate [1982/11/19]
     Public disclosure no/date:
                                              1986- 29757 Translate [1986/ 7/ 9]
     Examined publication no/date (old law):
                                                  1363055[1987/ 2/ 9]
     Registration no/date:
     Examined publication date (present law):
                                                         [1987/ 6/18]
     PCT application no:
     PCT publication no/date:
     Applicant: SANYO ELECTRIC CO LTD
     Inventor: RIKA TAKAMI, HATSUDA KOICHI
           D06F 43/08
     IPC:
           DOGE 43/08
     FI:
     F-Term: 3B155AA24,BA01,BB01,BB02,BB05,CB41,CB49,CE55,CC09,CC12,CC13,FE02,GA09,
       MA01, MA02
     Expanded classicication:
     Fixed keyword:
     Citation: [
     Title of invention: DRY CLEANING APPARATUS
     Abstract: It is integrated with medium light filter and botantoratsupu and lint light
             filter, simplification of assembling of apparatus and operation is measured,
              and maintenance service of apparatus facilitates cleaning of light filter
             member of framework particularly.
             The first cleaning solvent in base tank 1 is led in watsushiya 7
             through 2, 3, the sixth solenoid valve pump solenoid valve 41 and the third
              solenoid valve 6.
             And, in cleaning aftertreatment, 'nari put returning medium circuit
              in watsushiya 7 from drain cable duct 25 of watsushiya 7,
              and cleaning solvent is circulated forcibly, as for light filter 27, ho*
              does all insoluble material which left hisenbutsu.
             In other words.
             Light filter 27 plays a role as medium light filter and botantoratsupu.
             When cleaning treatment is over, it makes the purification medium which
             did aiketsu to duidance, distillation capacitor 12 to distiller
             11 in cleaning solvent in watsushiya 7 return through mist separator
              13 to base tank 1.
             In dry aftertreatment, 27 light filter niyotsute ho* can
             place the waste thread which is contaminated within a dry wind.
```

